

Serial No.: 10/066,908  
Atty. Docket: CG-716  
Inventor: Montgomery

**In the Specification (Abstract)**

Please replace the pending abstract with the following paragraph.

A closure-container package ~~is shown and described~~ comprising a container having a shoulder and a neck extending upward from the shoulder and having an external thread extending helically about the neck, a closure having a top wall and skirt depending from a peripheral edge of the skirt, the skirt having an internal thread mating with the external thread of the container neck, the closure having a rotary seal depending from the closure, the closure and container each having at least one on-direction stop mechanism operably engaged, the closure-container package having a child resistance feature and, the closure having a tamper indicating band with ratchets on an interior surface engaging ratchets on the container neck.

Please replace the paragraph beginning on line 7 of page 8 with the following paragraph:

As shown in Fig. 6, a third embodiment of the on-direction stop mechanism comprising upper lugs or ribs ~~[[250]]~~ 256 is displayed. The on-direction stop mechanism 250 of this embodiment comprises a container 14 and a closure 10 threadably engaged thereon. An upper container lug 256 is located above the external thread 26 on container neck 15. An upper closure lug 254 or indentation in the upper rim of the container neck is located above thread 16 and interferingly engages lug 256 on the container. As opposed to the second on-direction stop mechanism 230, this embodiment positions the lugs or ribs 254,256 at an upper portion of the container 14 and closure 10 and therefore may be invisible to the user. Lugs 254,256 are preferably flat along mating surfaces such that lug

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254 should not accidentally slide over or past lug 256. Also lugs 254,256 are preferably positioned to engage when a predetermined torque is placed on the threads 16,26 and when the container 14 is sealed. Container lug 256 may be an outward extending lug or may be an inward indentation, thereby creating a face 256 which engages a closure lug 254.